## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1802	Leishmaniasis AND @ad<="20020527"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/19 17:07
S2	1	(Treatment NEAR4 Leismaniasis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/19 17:10
S4	4	(Salvaggio A).IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/19 17:12
S6	40 : :	(Nicoletti F).IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/19 17:14
S7	<b>13</b>	(Macri B).IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/10/19 17:17

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PASSWORD:

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            42 S (UK414 OR UK 114 OR UK-114 OR MFP114 OR MFP-114)
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         39239 S (PHARMACEUTICAL COMPOSITION)
L4
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L5
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DOCUMENT NUMBER:
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TITLE:
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INVENTOR(S):
                       Bartorelli, Alberto; Concas, Daniela; Archai, Chirra
                       Adalberto; Mor, Carlo
                       Zetesis S.P.A., Italy
PATENT ASSIGNEE(S):
                       PCT Int. Appl., 9 pp.
SOURCE:
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DN 140:380671

Entered STN: 13 May 2004 ED

Antitumor combinations comprising proteins and chemotherapeutics TI

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Bartorelli, Alberto; Concas, Daniela; Archai, Chirra Adalberto; Mor, Carlo
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PA
     Zetesis S.P.A., Italy
     PCT Int. Appl., 9 pp.
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AB
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     cyclophosphamide; (c) doxorubicin or other anthracyclins; (d)
     5-fluorouracil, in the form of a combination for the simultaneous, separated
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st
IT
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TT
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     Chemotherapy
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IT
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IT
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ACCESSION NUMBER:
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                        131:189725
DOCUMENT NUMBER:
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TITLE:
INVENTOR(S):
                        Bartorelli, Alberto; Santi, Cesare
                        Zetesis S.P.A., Italy .
PATENT ASSIGNEE(S):
SOURCE:
                        PCT Int. Appl., 8 pp.
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     Pharmaceutical compns. for the oral and sublingual
     administration containing proteins extractable from mammalian liver. Such
     proteins include the proteins UK101 and UK114 and described in WO 92/10197
     and WO 96/02567 as well as ubiquitin. Patients suffering from tumors in
     advanced phase were treated for 30 days with 5-20 drops/day of 10-6M UK101
     an 1% hydroalcoholic solution of ethanol. There was a 70% improvement in the
     subjective conditions of the patients, particularly a decrease in the
     painful symptomatol. and a decrease in the tumor mass in 20% of the cases.
ST
     oral pharmaceutical antitumor cytotoxic protein; UK101 antitumor cytotoxic
     protein oral pharmaceutical; UK114 antitumor cytotoxic protein oral
     pharmaceutical
ΙT
     Drug delivery systems
        (drops; oral compns. at low dosage of cytotoxic proteins)
IT
     Envelope proteins
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (gene env, UK 101 and UK 114; oral compns. at low
        dosage of cytotoxic proteins)
IT
     Drug delivery systems
        (granules; oral compns. at low dosage of cytotoxic proteins)
ΙT
     Cytotoxic agents
        (oral compns. at low dosage of cytotoxic proteins)
IT
     Proteins, general, biological studies
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (oral compns. at low dosage of cytotoxic proteins)
IT
     Drug delivery systems
        (oral; oral compns. at low dosage of cytotoxic proteins)
IT
     Proliferation inhibition
        (proliferation inhibitors; oral compns. at low dosage of cytotoxic
        proteins)
ΙT
     Drug delivery systems
        (sublingual; oral compns. at low dosage of cytotoxic proteins)
IT
     Drug delivery systems
        (tablets, sublingual; oral compns. at low dosage of cytotoxic proteins)
     60267-61-0, Ubiquitin
IT
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
     (Uses)
        (oral compns. at low dosage of cytotoxic proteins)
RE.CNT
              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Bartorelli, A; WO 9210197 A 1992 CAPLUS
(2) Laboratoire Francais De Specialites Physiologiques Et Hygieniques; GB
    989826 A. 1965
(3) Zetesis S P A; WO 9602567 A 1996 CAPLUS
=> D his
     (FILE 'HOME' ENTERED AT 09:06:41 ON 20 OCT 2006)
     FILE 'EMBASE, MEDLINE, CABA, BIOSIS, CAPLUS' ENTERED AT 09:08:26 ON 20
     OCT 2006
L1
            614 S (TREATMENT OF LEISHMANIASIS)
L2
          61316 S UBIQUITIN
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42 S (UK414 OR UK 114 OR UK-114 OR MFP114 OR MFP-114)

39239 S (PHARMACEUTICAL COMPOSITION)

324 S (VETERINARY COMPOSITION)

: 1 S L1 AND L2

L3 L4

L5

L6

L7 0 S L1 AND L3 L8 2 S L3 AND L4

=> S L3 AND L5

L9 . 0 L3 AND L5

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